CLAIMS

What is claimed is:

.A. R. W. W. W. L. L. B. J. B.

then We down them where the fair, Hell	1	A communication system between terminals, the system comprising:
	2	at least two terminals communicating with each other;
	3	an interface module enabling access to a data object for controlling with a
	4	terminal of a first party, said data object being associated with a second party; and
	5	a notifying message to be sent substantially instantly to at least a predefined
	6	terminal of the second party each time said data object is activated by the terminal of the first
	7	party.
H. A. K. Tar Bur H. H. H.	1	2. The communication system of claim 1, wherein said data object
	2	comprises association data regarding at least one of a source, originator, target, and subject of
	3	said data object.
	1	3. The communication system of claim 1, wherein said data object accessible
	2	through an interface module is stored on one of the terminal of the first party and a network
	3	element accessible to the first party.

2

3

4

1

2

- 1 4. The communication system of claim 1, further comprising stored contact information about the second party in one of the terminal of the first party and the network 2 3 element accessible to the first party.
 - 5. The communication system of claim 1, wherein the predefined terminal of the second party further comprises a transceiver for receiving the notifying message and means for imparting at least one of a tactile signal, an auditory signal and a visual signal to be sensed by the second party upon receiving the notifying message at the second terminal.
 - 6. The communication system of claim 5, wherein the means for imparting the tactile signal comprises means for imparting at least one of a vibration, a deformation, and a change in temperature.
 - 7. The communication system of claim 5, wherein the means for imparting a tactile signal to be sensed by the second party comprises means for imparting the tactile signal to the second party by a device wirelessly linked to the second terminal with a short range communication link.
- 1 8. The communication system of claim 1, wherein the predefined terminal of 2 the second party further comprises a transceiver for receiving the notifying message, and wherein

3 the notifying message comprises at least one of a plurality of different types of notifying messages 4 available to send to the second party. 1 9. The communication system of claim 8, wherein the means for imparting a 2 plurality of different types of notifying messages comprises means for imparting different types of 3 vibrations to the second party. ատ յաստան ուն աստ աստ ուն ԱՄ Կոյի յր ապրապար ուն 10. The communication system of claim 8, wherein the plurality of different types of notifying messages comprises different personalized messages created by the first party. **U1** 1 11. The communication system of claim 1, wherein the data object to be **5** 2 activated comprises at least one of an email, a contact directory entry, a phonebook entry, a short TI 3 message service message, a text message, an image, a picture, a video clip, an audio clip, and an animation associated with the second party. 1 12. A method of communicating messages between terminals in a 2 communication system, the method comprising: 3 activating with a terminal of a first party through an interface module a data 4 object being associated with a second party; and

of the second party each time said data object is activated by the terminal of the first party.

sending a notifying message substantially instantly to at least a predefined terminal

5

of a vibration, a deformation, and a change in temperature.

The method claim 12, wherein said data object accessible through an

1

2

13.

1

2

3

4

1

2

- 1 18. The method of claim 16, wherein the tactile signal is imparted by one of 2 the second terminal and a device linked to the second terminal with a short range wireless 3 communication link.
 - 19. The method of claim 12, further comprising receiving the notifying message at the terminal of the second party, and imparting the notifying message wherein the notifying message comprises at least one of a plurality of different types of notifying messages available to send to the second party.
 - 20. The method of claim 19, wherein the step of imparting the notifying message comprises imparting at least one of different types of vibrations to the second party.
 - 21. The method of claim 19, wherein the plurality of different types of notifying messages comprises different personalized messages created by the first party.
 - 22. The method of claim 12, wherein the data object to be activated comprises at least one of an email, a contact directory entry, a phonebook entry, a short message service message, a text message, an image, a picture, a video clip, an audio clip, and an animation associated with the second party.

1	23. The method of claim 12, wherein the step of activating the data object
2	comprises one of accessing, reading, writing, drawing, editing, copying, forwarding, moving,
3	renaming, combining, showing details of, attaching a message to, using, listening to, and viewing
4	the data object.
1	24. A mobile terminal communicating with other terminals, the mobile
2	terminal comprising;
C) 3	a processor;
3 4 5 6	a storage device; and
U 15	software means operative on the processor comprising:
5	means for maintaining in the storage device a database listing identified
F) 7	communication partners of a party;
8 11.8	means for associating data objects with the identified communication
ČÍ 9	partners;
10	means for periodically scanning whether any of the associated data
11	objects is being activated; and
12	means for sending a notifying message to at least one of the identified
13	communication partners substantially instantly each time one of the data objects is activated.

1	25. A method of notifying a terminal of a first party operating in a wireless
2	communication network that a second party has manipulated an electronic representation of the
3	first party, the method comprising:
4	associating a first party with an electronic representation of the first party;
5	manipulating by a second party of the electronic representation associated with
6	the first party using an input device; and
7	sending a notification from the second party to the first party upon the
8	manipulation of the electronic representation associated with the first party.
9	
1	26. The method of claim 25, wherein said steps of manipulating the electronic
2	representation and sending the notification are performed by a mobile terminal.
1	27. The method of claim 25, wherein said step of associating the first party with
2	the electronic representation is performed at a first communication terminal, and further comprising
3	receiving the notification at a second communication terminal for the first party.
1	28. The method of claim 27, further comprising:
2	storing information about the first party in one of the first communication
3	terminal and a network, the information comprising notification information for notifying the
4	second communication terminal of the manipulation; and

wirelessly linked to the mobile terminal with a short range communication link.

U

Har Har Har